Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5742527".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:14
L2	0	decimator with transmitt\$3 with (adls or dsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:27
L3	0	"09/856738"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:17
L4	107	decimator with transmitt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:28
L5	17	decimator with transmitt\$3 and (DSL or adsl or vdsl or hdsl or isdn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:53
L6	40	decimator same transmitt\$3 and (DSL or adsl or vdsl or hdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:02
L7	12	decimator with transmitt\$3 and (DSL or adsl or vdsl or hdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:31
L8	14	"795985"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:03

L9	27	"795984"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/20 18:30
L10	0	integrato and decimator and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:31
L11	95	(integrator or interpolator) and decimator and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:32
L12	12	decimator with transmitt\$3 and (DSL or adsl or vdsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:31
L13		((integrator or interpolator) with reciv\$3) and (decimator with transmitt\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:32
L14	0	((integrator or interpolator) same reciv\$3) and (decimator same transmitt\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:34
L15	0	((integrator or interpolator) same reciv\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:34
L16	28	(decimator same transmitt\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:36

L17	0	((integrat\$3 or interpolat\$3) same reciv\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:34
L18	2	"6456657".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:38
L19	2	"5909463".pn,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:38





About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

fast :::

Contact Us

	Basic Sea	arch		Advanced Search Search I	Preferences
	ads	I AND multis	standard	Sear	ch
	✓ Jo	urnal sources	✓ Preferred Web sources	Other Web sources Ex	act phrase
	Searched for::	:All of the w	vords: adsl AND multistand a	ard	
	Found::	:1 total 0	journal results 0 prefer	red web results <u>1 other w</u>	eb results
	Sort by::	relevance	date		
	Save checked	results	Email checked results	Export checked results	Or refine using:
1.		sary of Com	puter Related Abbreviati	ons and Acronyms [173K]	All of the words
	May 1997 Application [Development	t System + Automatic Di	stribution System ADSC	
	Address Status	Changed +	- Adobe Document Struct	turing Conventions ADSL	Refine
			iber Line ADSR Attack, D		
			es ADU Automatic Dialing b/dokument/babel97b.ht		
	similar results	ibi.iiu.5 c / Sai	by dokumenty babeis/b.iic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising Test Zone</u> | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2005





Submit Web Site Contact Us About Us Newsroom Advisory Board Search Tips **Basic Search** Advanced Search Search Preferences Search adsl AND decimator ✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase Searched for:: :All of the words:adsl AND decimator :4 total | 0 journal results | 4 preferred web results | 0 other web results Found:: :relevance | date Sort by:: Save checked results Email checked results Export checked results Or refine | 1. Flexible asymmetrical digital subscriber line (ADSL) receiver, central office using same, All of the and method therefor Rybicki, Mathew A. / May, Michael R. / Pendleton, Matthew A. / Johnson, Terence L. / Molnar, Peter R. / Motorola, Inc., UNITED STATES PATENT AND Refine TRADEMARK OFFICE GRANTED PATENT, Apr 1998 ...ISDN signal. In one embodiment, the ADSL receiver (200) includes a band pass...analog-to-digital converter (203), a decimator (205), a fast Fourier transform...The decimator (205) converts the ADSL signal back to base band, thus allowing... Full text available at patent office. For more in-depth searching go to **LexisNexis** similar results **2.** Reconfigurable transceiver for asymmetric communication systems Everett, Jody / May, Michael R. / Greaves, Carlos / Rybicki, Mathew A. / Pendleton, Matthew A. / Porter, John M. / Johnson, Terence L. / (...) / Gleasons, Jeffrey P., EUROPEAN PATENT, May 1998 ...internet connections. Asymmetric Digital Subscriber Line (ADSL) technology has been developed to increase the effective...technique has been adopted in the ANSI T1.413 standard (ADSL standard). In the ADSL standard, DMT is used to generate 250 separate 4.3125... Full text available at patent office. For more in-depth searching go to **LexisNexis** similar results 3. ASYMMETRIC DIGITAL SUBSCRIBER LOOP TRANSCEIVER AND METHOD RIBNER, David, Byrd / ROBERTSON, David, Hall / ANALOG DEVICES, INC., PATENT COOPERATION TREATY APPLICATION, Dec 1997 ...carrying the up-stream signal. A decimator is provided. The decimator is fed samples from the analog...effectively filtered by the decimator to thereby increase the isolation...is a block diagram of a DMT ADSL system according to the PRIOR... Full text available at patent office. For more in-depth searching go to CELEXISNEXIST similar results 4. FREQUENCY DIVISION MULTIPLEXED TRANSMISSION OF SUB-BAND SIGNALS YEAP, Tet, Hin / ABDEL-RAHEEM, Esam, Mostafa / BELL CANADA, PATENT COOPERATION TREATY APPLICATION, Mar 1998 ...specified error rates. It is envisaged that ADSL systems will allow rates up to about 8...The DWMT: A Multicarrier Transceiver for ADSL using M- band Wavelets", ANSI Standard...signal. The decoder then will comprise a decimator for decimating the

extracted sub-band...

Full text available at patent office. For more in-depth searching go to CexisNexissimilar results

fast !!!

Downloads | Subscribe to News Updates | User Feedback | Advertising Test Zone | Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2005

PALM Intranet] [
Application Number		SEARCH				
IDS Flag Clea	rance for Ap	olication 0985673	8			
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer	
-	M844	05-23-2002	17	V	07-13-2004 15:12:44 jweir	
	<u> </u>		UPD	ATE		